LITIGATION SEARCH FOR A KASHNIKOW: US 5,961,531

Files searched in QUESTEL-ORBIT: Selected file: LGST You are now connected to LGST Current thru weekly updates (2000-46) Selected file: CRXX CRXX (CLAIMS Current Legal Status) Legal Status actions current thru Nov 14, 2000 (2000-46/UP) Reassignment data current as of April 13, 2000. Selected file: PAST You are now connected to PAST Covers 1973 thru weekly update (2000-46) Selected file: LITA You are now connected to LITA Current thru weekly update (2000-46) ?us5961531/pn 1/3 LGST (1/1) - (C) LEGSTAT PN - US 5961531 [US5961531] AP - US 78587/98 19980513 [1998US-0078587] DT - US-P ACT - 19980513 US/AE-A APPLICATION DATA (PATENT) {US 78587/98 19980513 [1998US-0078587]} - 19981102 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST KMEDIC, INC. 190 VETERANS DRIVE NORTHVALE, NEW JERSEY 07647 * WEBER, HELMUT: 19980518; WEBER, GERNOT: 19980518 - 19990804 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST PILLING WECK INCORPORATED P.O. BOX 12600 ONE WECK DRIVE RESEARCH TRIANGLE PARK, * K-MEDIC, INC.: 19990602 - 19991005 US/A PATENT - 20000912 US/RF REISSUE APPLICATION FILED 20000727 UP - 2000-40 2/3 CRXX (1/1) - (C) CLAIMS/RRX AN - 3210955 PN - 5,961,531 A 19991005 [US5961531] PA - KMedic Inc PT - M (Mechanical) ACT - 20000727 REISSUE REQUESTED Issue Date of O.G.: 20000912 Reissue Request Number: 09/627018



Examination Group responsible for Reissue process: 3731

UP - 2000-37 UACT- 2000-09-12

3/3 PAST (1/1) - (C) PAST

AN - 200037-001311

PN - 5961531 A [US5961531]

DT - A (UTILITY)
OG - 2000-09-12

CO - REA

ACT - REISSUE APPLICATION FILED SH - REISSUE APPLICATION FILED

Files searched in LEXIS AND NEXIS: ALL PATENT FILES

LEVEL 1 - 1 OF 1 PATENT

<5,961,531>

<=2>> GET 1st DRAWING SHEET OF 9

Oct. 5, 1999

Convertible rongeur

REISSUE: Reissue Application filed Jul. 27, 2000 (O.G. Sep. 12, 2000) Ex. Gp.: 3731; Re. S.N. 09/627,018

CORE TERMS: shaft, rongeur, handle, driving, slot, pin, spring, knob, cleaning, screw...

>>>

5,961,531 OR 5961531

File searched: CASES

Your search request has found no CASES.

File searched: JOURNALS

Your search request has found no ITEMS.

File searched: NEWS FILES

Your search request has found no STORIES.

File searched in DIALOG INFORMATION SERVICES:

File 345:Inpadoc/Fam. & Legal Stat 1968-2000/UD=200046 (c) 2000 EPO

```
1/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2000 EPO. All rts. reserv.
15472882
Basic Patent (No, Kind, Date): US 5961531 A 19991005 < No. of Patents: 002>
Patent Family:
                Kind Date
                                Applic No
    Patent No
                                            Kind Date
   DE 19921614
                   A1 19991202
                                   DE 19921614
                                                  Α
                                                       19990510
                                                       19980513 (BASIC)
   US 5961531
                   Α
                       19991005
                                   US 78587
                                                   Α
Priority Data (No, Kind, Date):
   US 78587 A 19980513
PATENT FAMILY:
GERMANY (DE)
 Patent (No, Kind, Date): DE 19921614 Al 19991202
   KONVERTIBLE KNOCHENZANGE (German)
   Author (Inventor): WEBER HELMUT (DE); WEBER GERNOT (DE)
   Priority (No, Kind, Date): US 78587 A 19980513
   Applic (No, Kind, Date): DE 19921614 A 19990510
   IPC: * A61B-017/56; A61B-017/32; A61B-017/28
   Derwent WPI Acc No: * G 99-579599
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
                       19980513 DE AA
                                              PRIORITY (PATENT
   DE 19921614
                  P
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                             US 78587 A
                                           19980513
   DE 19921614
                       19990510 DE AE
                   Ρ
                                              DOMESTIC APPLICATION (PATENT
                                          (INLANDSANMELDUNG
                             APPLICATION)
                             (PATENTANMELDUNG))
                             DE 19921614 A 19990510
   DE 19921614
                       19991202 DE A1
                   P
                                              LAYING OPEN FOR PUBLIC
                             INSPECTION (OFFENLEGUNG)
   DE 19921614
                                              REQUEST FOR EXAMINATION AS
                   Ρ
                       19991202 DE OP8
                             TO PARAGRAPH 44 PATENT LAW (PRUEFUNGSANTRAG
                             GEM. PAR. 44 PATG. IST GESTELLT)
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5961531 A
                                       19991005
   CONVERTIBLE RONGEUR (English)
   Patent Assignee: KMEDIC INC (US)
   Author (Inventor): WEBER HELMUT (DE); WEBER GERNOT (DE)
   Priority (No, Kind, Date): US 78587 A
                                           19980513
   Applic (No, Kind, Date): US 78587 A 19980513
   National Class: * 606167000; 606168000; 606169000; 606170000;
      606183000; 604022000
    IPC: * A61B-017/32
   Derwent WPI Acc No: * G 99-579599; G 99-579599
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
   US 5961531 P 19980513 US AE
                                            APPLICATION DATA (PATENT)
                              (APPL. DATA (PATENT))
```

US 5961531	P	US 78587 A 19980513 19981102 US ASO2 ASSIGNMENT OF ASSIGNOR'S INTEREST
		KMEDIC, INC. 190 VETERANS DRIVE NORTHVALE, NEW JERSEY 07647; WEBER, HELMUT: 19980518;
		WEBER, GERNOT: 19980518
US 5961531	P	19990804 US AS02 ASSIGNMENT OF ASSIGNOR'S
		INTEREST
		PILLING WECK INCORPORATED P.O. BOX 12600 ONE WECK DRIVE RESEARCH TRIANGLE PARK, ; K-MEDIC,
		INC.: 19990602
US 5961531	P	19991005 US A PATENT
US 5961531	P	20000912 US RF REISSUE APPLICATION FILED
		(REISSUE APPL. FILED)
		20000727

END LITIGATION SEARCH US 5,961,531
